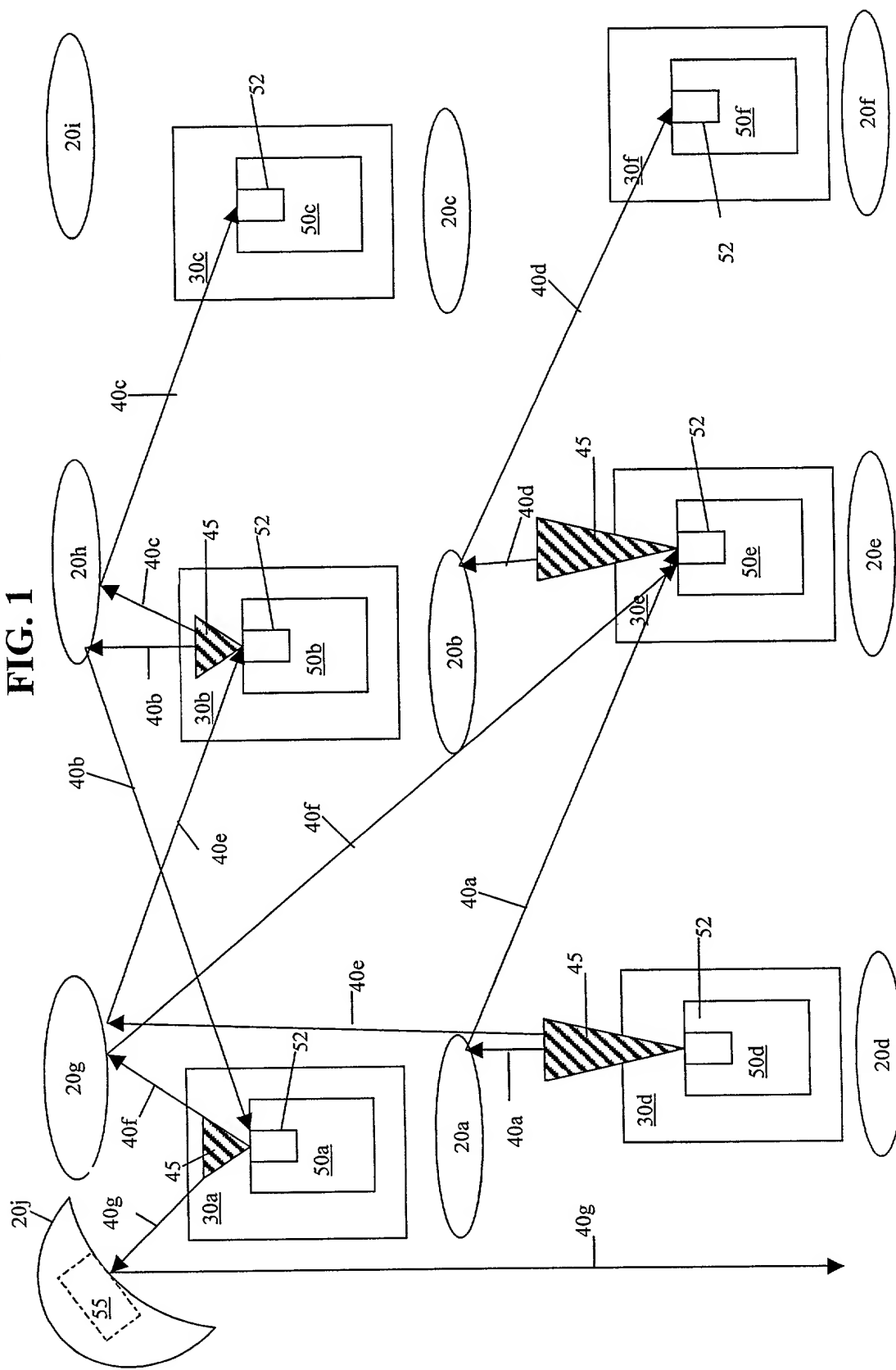


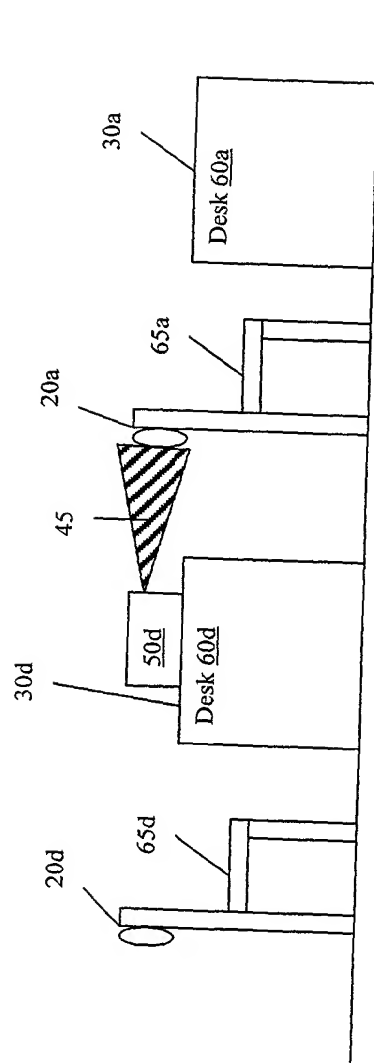
**FIG. 1**

**10**

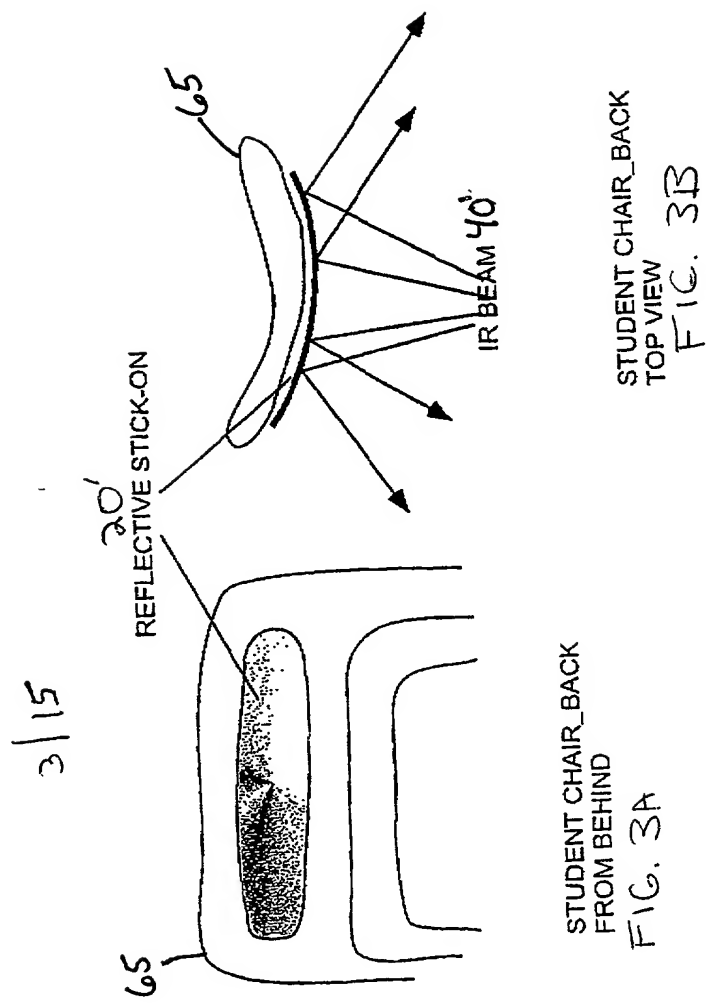


"Method and Apparatus for Using Strategically Located Reflections to Create Pathways for Networking of Line-of-Sight Computing Devices" by Paton  
Serial No.: Not yet assigned. Filed: Herewith  
David G. Miranda (617) 248-7954  
Docket No.: SRT-014 Sheet 1 of 15  
Express Mail Label No.: EL90230994US

2/15  
FIG. 2

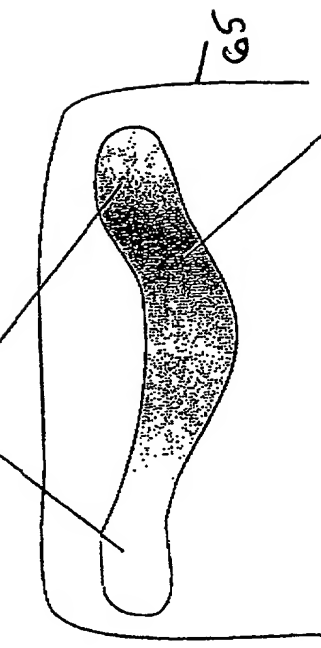


"Method and Apparatus for Using Strategically  
Located Reflectors to Create Pathways for Networking  
of Line-of-Sight Computing Devices" by Partition  
Serial No.: Not yet assigned. Filed: Herewith  
David G. Miranda (617) 248-7954  
Doc#: SRT-014 Sheet 2 of 15  
Express Mail Mailing Label No. E1902309414S



"Method and Apparatus for Using Strategically  
Located Reflectors to Create Pathways for Networking  
of Line-of-Sight Computing Devices" by Patton  
Starl No.: Not yet assigned. File#: Hecewith  
David G. Miranda (617) 248-7954  
Document No.: SRI-014 Sheet 3 of 15  
Express Mail Mailing Label No. E1902309094US

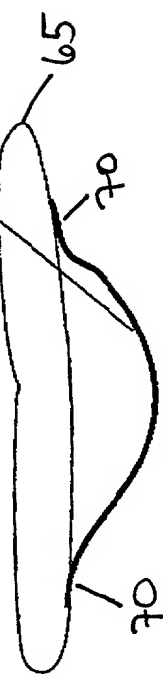
41 15 STICKY PART 70



STUDENT CHAIR\_BACK  
FROM BEHIND

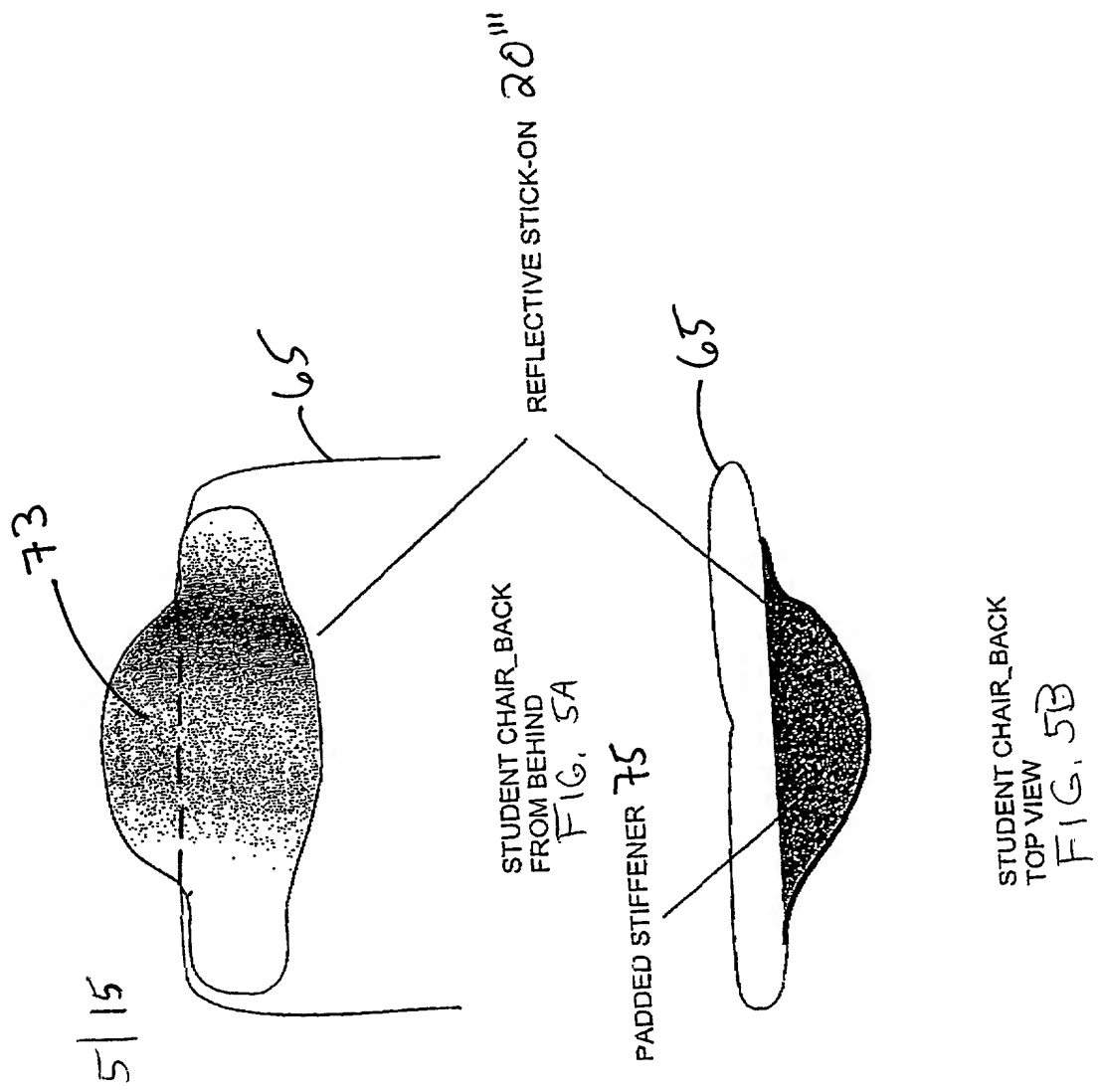
FIG. 4A

REFLECTIVE STICK-ON  
20"



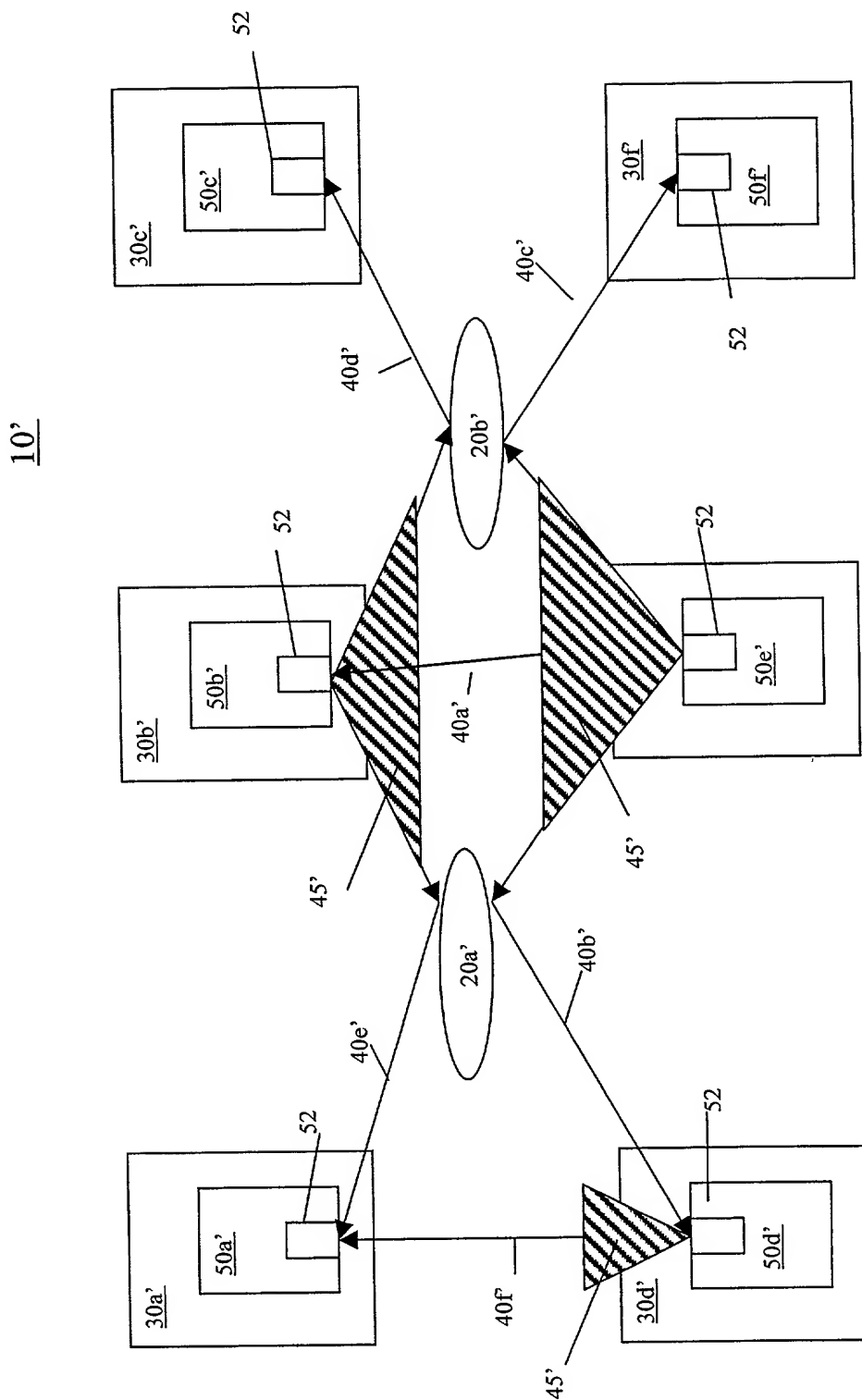
STUDENT CHAIR\_BACK  
TOP VIEW

FIG. 4B



"Method and Apparatus for Using Strategically  
Located Reflectors to Create Pathways for Network Working  
of Line-of-Sight Computing Devices" by Patent  
Serial No.: Not yet assigned. Filed: Herewith  
David G. Miranda (617) 248-7934  
Docket No.: SRL-014 Sheet 5 of 15  
Express Mail Label No. E1902309094US

**FIG. 6**



"Method and Apparatus for Using Strategic Labels  
Located Reflected to Create Pathways for Networking  
of Line-of-Sight Computing Devices" by Patent  
Owner: Not yet assigned.  
Filed: Herewith  
David G. Miranda (617) 248-7954  
Serial No.: Not yet assigned.  
Document No.: SRT-014 Sheet 6 of 15  
Express Mail Label No. E19023094US

320



7/15

32

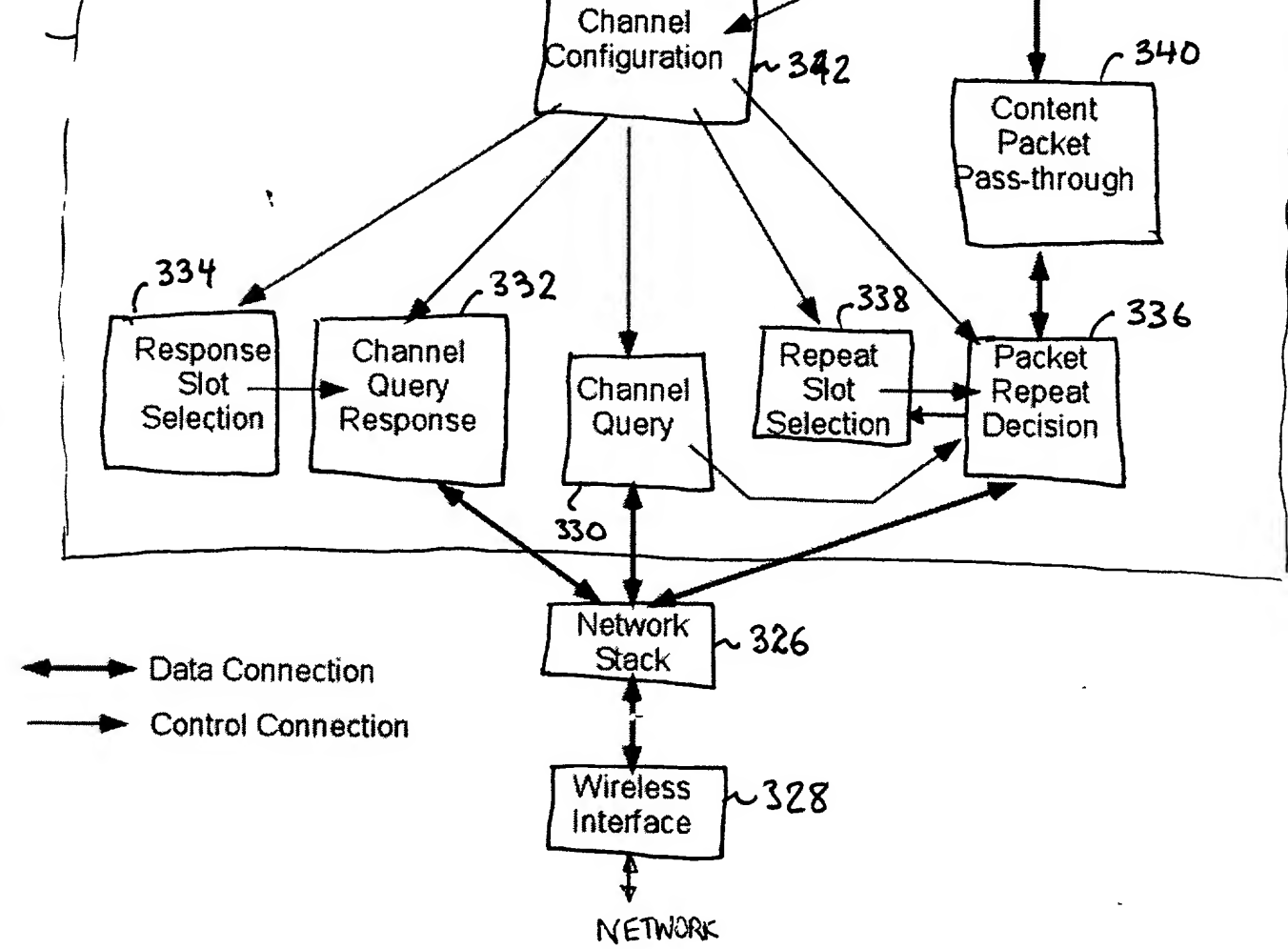


FIG. 7

8/15

Channel Query Flow Chart

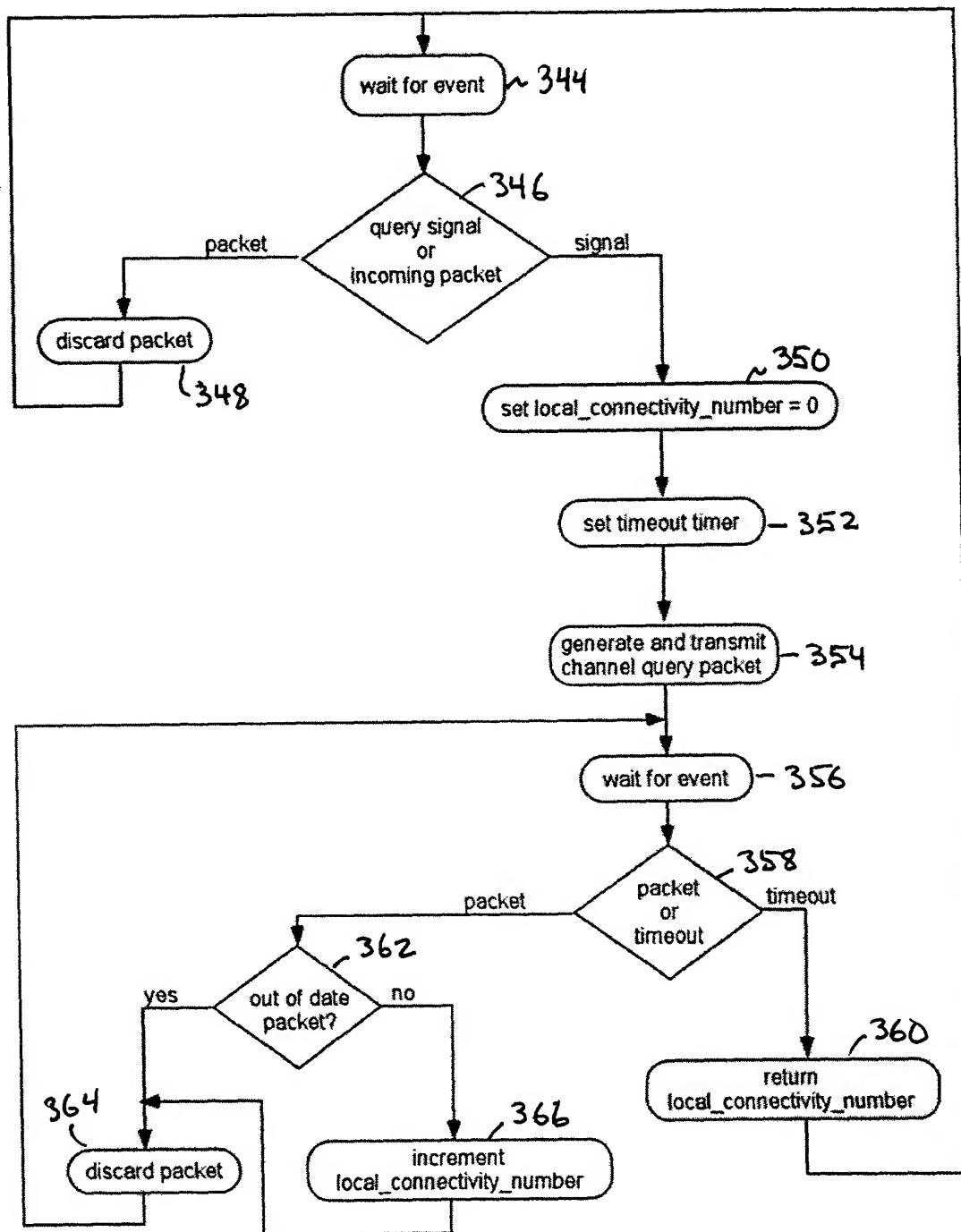


FIG. 8

"Method and Apparatus for Using Strategically Located Reflectors to Create Pathways for Networking of Line-of-Sight Computing Devices" by Patton  
Serial No.: Not yet assigned. Filed: Herewith  
David G. Miranda (617) 248-7954  
Docket No.: SRI-014 Sheet 9 of 15  
Express Mail Mailing Label No. EL902309094US

9/15

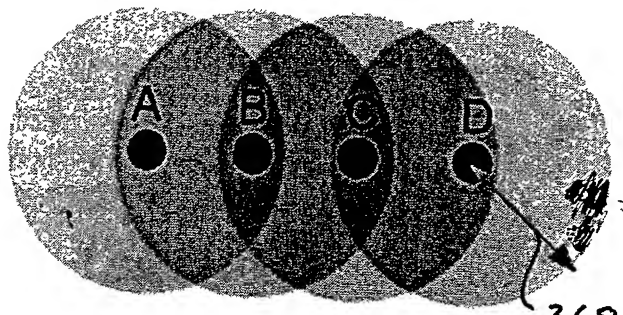


Fig. 9A

"Method and Apparatus for Using Strategically Located Reflectors to Create Pathways for Networking of Line-of-Sight Computing Devices" by Patton  
Serial No.: Not yet assigned. Filed: Herewith  
David G. Miranda (617) 248-7954  
Docket No.: SRI-014 Sheet 10 of 15  
Express Mail Mailing Label No. EL902309094US

10/15

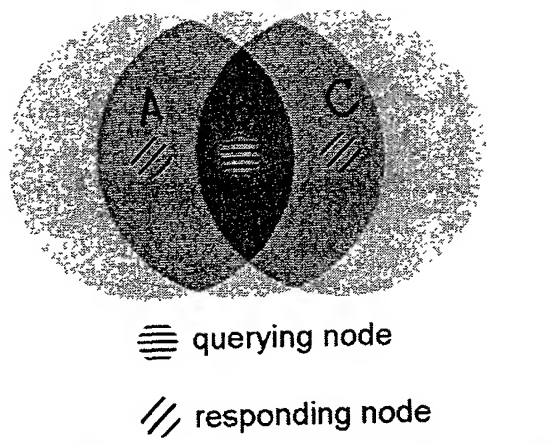
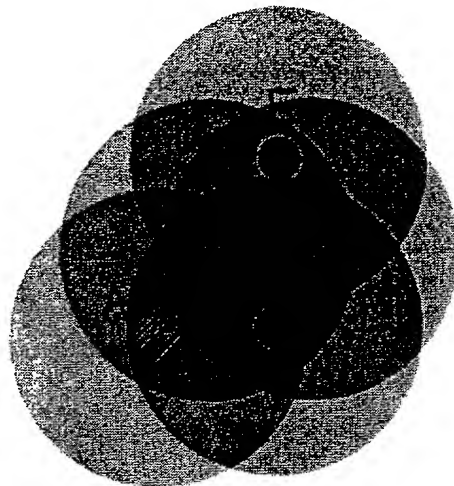


Fig. 9B Local Connectivity Number = 2

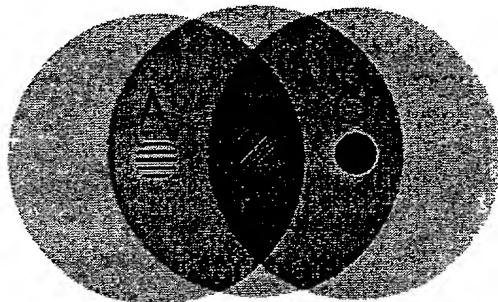
11/15



≡ querying node

// responding node

Fig. 9C Local Connectivity Number = 2



≡ querying node

// responding node

Fig. 9D Local Connectivity Number = 1

"Method and Apparatus for Using Strategically Located Reflectors to Create Pathways for Networking of Line-of-Sight Computing Devices " by Patton  
Serial No.: Not yet assigned. Filed: Herewith  
David G. Miranda (617) 248-7954  
Docket No.: SRI-014 Sheet 12 of 15  
Express Mail Mailing Label No. EL902309094US

12 / 15

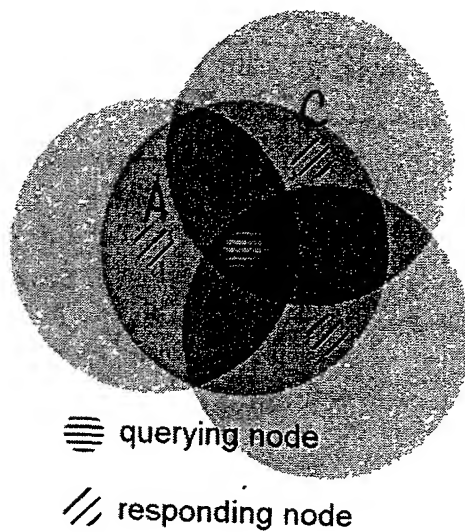


Fig. 9E Local Connectivity Number = 3

13|15

### Channel Query Response Flow Chart

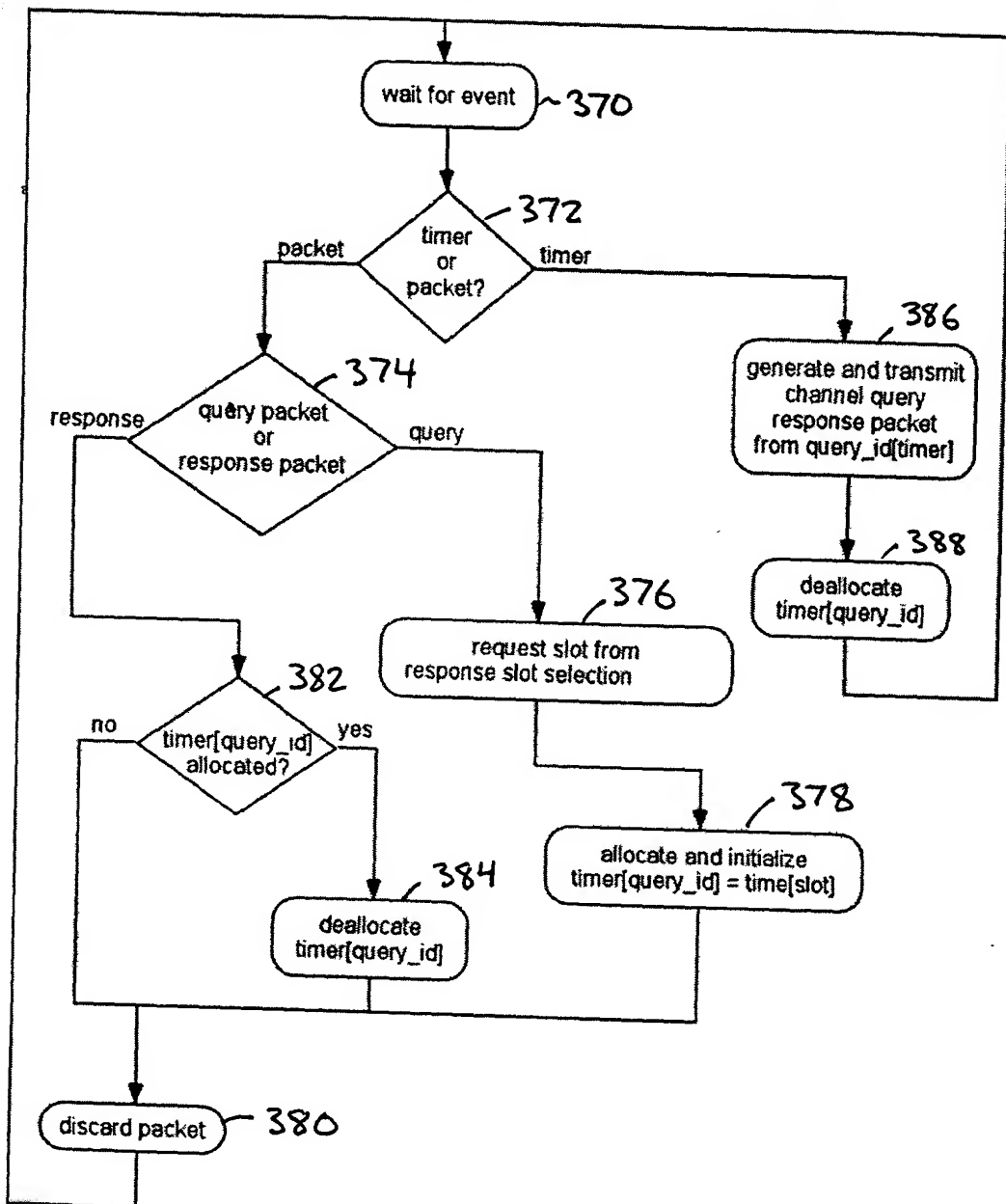


FIG. 10

14/15  
 Packet Repeat Decision Flow Chart

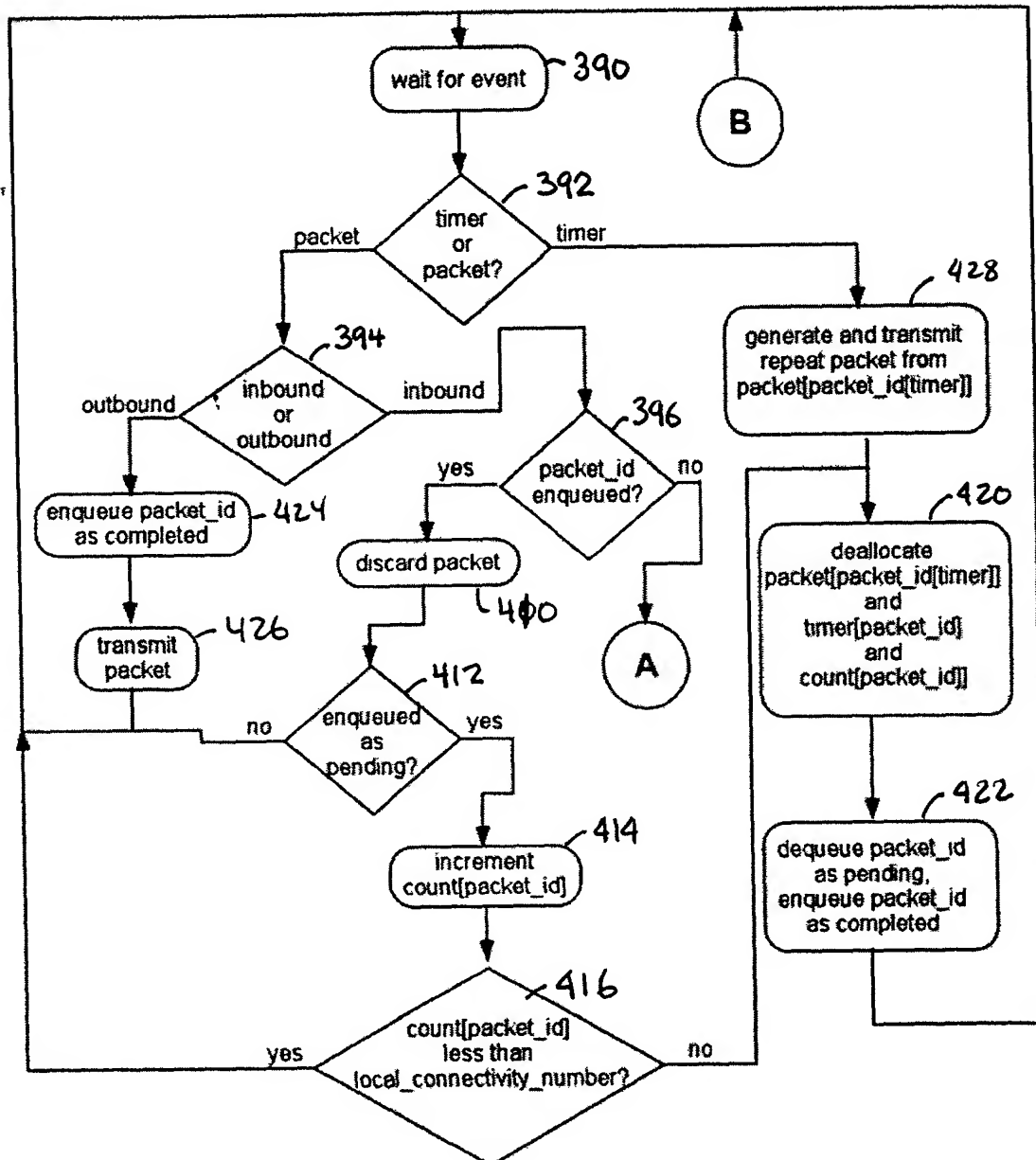


FIG. 11A

15/15

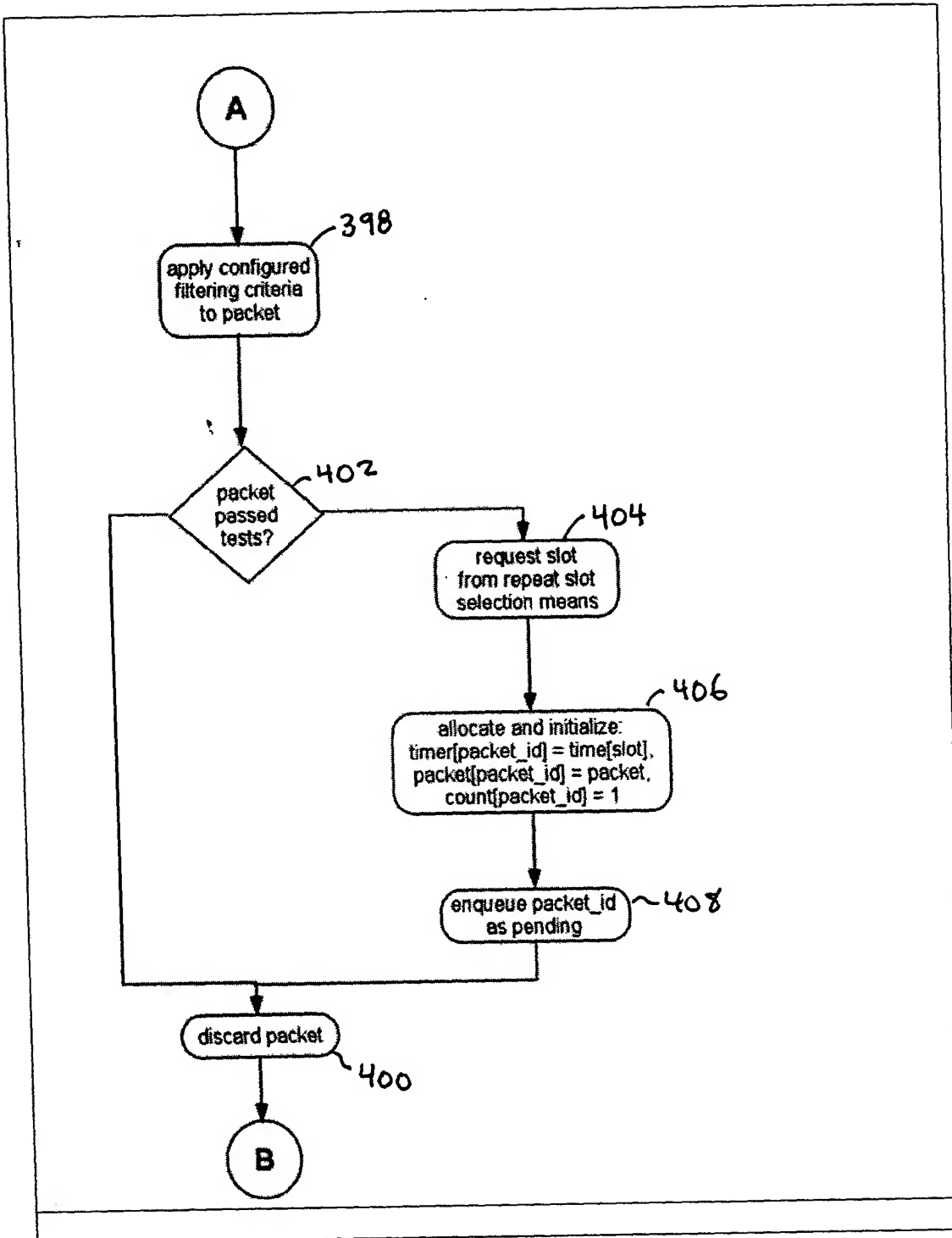


FIG. II B